**Galaxy caught blowing bubbles (summary)**

Galaxies, coming in many different sizes and color, are usually captured by telescope. This time, Hubble telescope captured smaller galaxies that were created by life cycles of many energetic stars. Towards the end, they explode into supernovas, which form the galaxies that were caught by Hubble telescope. Although it doesn’t match up to the Milky Way, it still has its own unique charm. The galaxy is now called Holmberg II, and earned a place in Halton Arp’s Atlas of Peculiar Galaxies due to its luminous x-ray. Many scientists came up with many theories to as why it does what it does, and one theory was that the Holmberg II is a black hole that pulls everything into it.

I became interested in this article because of the picture that they provided. After reading the article, the Hubble telescope does not disappoint. With the ability to capture images of the unknown galaxies/stars found in space, we are able to learn new things about space. The Holmberg II, although small, was acknowledged by the Halton Arp’s Atlas of Peculiar Galaxies. Which is pretty amazing, and better than nothing in my book.